



## **CANM8-PULSE**

The 'PULSE' interface as the name suggests, provides an economical interface solution when only a speed pulse output is required. With only 5 wires to connect, this interface provides an ideal solution for the installation of Taxi-Meters and other speed sensitive equipment.

<b>RED</b>	Permanent Power Supply (12v+)
<b>BLACK</b>	Ground (0v)
<b>WHITE</b>	CAN HI
<b>BLUE</b>	CAN LO
<b>GREEN</b>	Speed Pulse Output (1Hz/MPH :150mA Max)

## **CANM8-POWER**

CANM8-POWER produces a 12v+ ignition switched output derived from the vehicle CAN Bus. This interface provides a cost-effective solution on occasions where a conventional switched power supply is unavailable.

<b>RED</b>	Permanent Power Supply (12v+)
<b>BLACK</b>	Ground (0v)
<b>WHITE</b>	CAN HI
<b>BLUE</b>	CAN LO
<b>PURPLE</b>	12v+ Ignition On Output (1A Max)

## **CANM8-DUO**

CANM8-DUO produces a 12v+ ignition switched output and a speed pulse output derived from the vehicle CAN Bus.

<b>RED</b>	Permanent Power Supply (12v+)
<b>BLACK</b>	Ground (0v)
<b>WHITE</b>	CAN HI
<b>BLUE</b>	CAN LO
<b>PURPLE</b>	12v+ Ignition On Output (1A Max)
<b>GREEN</b>	Speed Pulse Output (1Hz/MPH :150mA Max)

## **CANM8-TALK**

The CANM8-TALK interface provides connection between factory fitted steering wheel phone controls and a Bluetooth Hands Free Car Kit. The interface is currently compatible with the Nokia CK-7W and the Parrot CK-3000.

Vehicle applications include compatible Audi, BMW, Mercedes, Porsche, Seat, Skoda and VW models. The 'TALK' interface is ideally suited to vehicles that feature 'Direct Input Ready' audio systems, although the interface can be coupled with a suitable audio muting loom or installed with an independent speaker to any compatible vehicle. Complete phone kit functionality is available from the steering wheel controls, including Menu and Reset functions. There is no need to install the phone kit control switch or power loom as phone kit control and intelligent powering are provided via the interface. The interface is supplied with one connection loom that provides connection to either compatible car kit. Ignition and speed pulse outputs are also available for auxiliary equipment such as navigation systems.

<b>RED</b>	Permanent Power Supply (12v+)
<b>BLACK</b>	Ground (0v)
<b>Twisted WHITE</b>	CAN HI
<b>Twisted BLUE</b>	CAN LO
<b>PURPLE</b>	12v+ Ignition On Output (1A Max)
<b>GREEN</b>	Speed Pulse Output (1Hz/MPH :150mA Max)
<b>Parrot or Nokia Comms Lead</b>	Connect to phone kit control switch socket
<b>Parrot or Nokia Power Lead</b>	Connect to phone kit power loom socket